MAHARAJA BIR BIKRAM UNIVERSITY TDP(H) 5th SEMESTER (PRACTICAL) EXAMINATION 2019

SUBJECT: GEOGRAPHY

COURSE: DSE - PAPER - II (Honours)

Times: 3 Hours

Answer all questions:

1. Draw Ergograph from the table below and interpret it.

Station: Agra, India, 2001.

 $(2\frac{1}{2} + 2\frac{1}{2}) + 2 = 07$

Station : Ag	ra, Ind	ia, 200	J1.						-	0.4	Nov	Dec
Months	Jan	Feb	Mar	Apr	May	Jun	July	Aug	Sep	Oct	NOV	Dec
Temp. in	62	64	72	84	90	91	90	86	84	80	70	62
Relative Humidity (%)	50	48	46	46	50	52	63	68	64	54	48	50
Rainfall in Inches	0.1	0.2	0.15	0.05	0.15	0.3	2.6	1.9	0.8	0.1	0.05	0.1

The net acreage of various crops and their growing seasonal months.

The net acreage of various crops and then given a					
Crops	Months	Net acreage in '000			
Rice	April to September	150			
Wheat	October to January	1100			
Cotton	July to December	700			
Jowar	June to October	350			
Bajra	June to October	450			
Dajra	0 0.770				

2. Calculate the agricultural density from the table, taking at least five classes of a density per hectare (map enclosed herewith)

Total cultivators in Tripura - 1991

(4+4=08)

Total cultivators in Triputa 1997.							
SL	Area in hectare Arable	Rural Cultivators (1991)	Blocks				
No.	land (Blocks)						
1	13319.81	96523	Khowai				
2	15568.63	135876	Teliamura				
3	16435.95	152579	Jirania				
4	17816.72	184844	Mohanpur				
5	35845.71	351879	Bishalgarh				
6	17668.83	166446	Melaghar				
7	10263.66	104743	Kanchanpur				
8	18302.54	104743	Panisagar				
9	4585.25	86948	Chawmanu				
10	12401.47	136372	Kumarghat				
11	16031.87	138935	Salema				
12	16502.44	191434	Matabari				
13	12421.72	149329	Amarpur				
14	3024.89	48914	Dumburnagar				
15	11807.06	114098	Bagafa				
16	14987.81	103363	Rajnagar				
17	13605.66	114063	Satchand				

3. Geography Laboratory Note book and Viva - voce

(3 + 2 = 05)

